What is claimed is:

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1. A golf club having a novel grip comprising:

a hollow underlining sleeve made of rubber for coordinating with and placing around a shaft of a golf club, and having a cover at a top end thereof, a joint below the cover, and a groove for wrapping top ends of rubber tapes at a position at a side thereof and near the cover; at least two rubber tapes applied with adhesive at undersides thereof and spirally wrapped around the underlining sleeve in a downward direction, such that the rubber tapes are wrapped around and adhered to a surface between the cover and the joint of the underlining sleeve;

a fastening member encircling around a lower end of the underlining sleeve for securing the rubber tapes around the underlining sleeve; and

the characteristics thereof being shock-absorbent, waterproof, non-slip and abrasion resistant, so that a golfer is less subject to injuries resulted from shock generated by impact between the golf club and a golf ball when hitting the golf ball, and the golf club is also less likely to slip off hands of the golfer.

2. The golf club having a novel grip in accordance with claim 1, wherein

the rubber tapes of the grip have different widths, colors and patterns, thereby providing the rubber tapes with high quality and pleasant appearances.

- 3. The golf club having a novel grip in accordance with claim 1, wherein surfaces of the rubber tapes of the grip have distinct incisions for increasing friction, thereby preventing the grip from slipping off hands of a golfer when the golfer grasps the golf club.
 - 4. The golf club having a novel grip in accordance with claim 1, wherein the fastening member is a tape.
- 5. The golf club having a novel grip in accordance with claim 1, wherein the fastening member is a rubber pipe.
 - 6. The golf club having a novel grip in accordance with claim 1, wherein the fastening member is a pyrocondensation pipe.